ABSTRACT OF THE DISCLOSURE

In a computer operating system having a user interface, a resource loader, and a registry resource database, a method for dynamically verifying whether the resource content of a resource module is compatible with the most current version of the operating system. Upon obtaining a request for a resource, the resource loader verifies that the resource modules remain compatible with the operating system prior to loading a resource from an alternate resource module. In accordance with one embodiment of the present invention, the operating system has a multilingual user interface and utilizes resource modules that are language specific.

10 BML/ws

5